



Contract No. 009359	Station Section 1	Mile/Line: I-90	C/S
Staked by Survey	Date 7/1/2019	Work Started Date 7/22/2019	Work Completed Date
Calculated by Scott Busby	Date 8/5/2019	Checked by E. Knudson	Inspector Scott Busby
		Date 8/9/2019	Date 8/5/19

ITEM NO. 9

Section 1 - I-90, MP 33.44 to MP 136.43

AES. (weathered) TR. BEAM GUARDRAIL ANCHOR TYPE 1

Group Number 5

7/24/2019 - I-90

Station LW 697+90 to LW 697+84 = MP 44.573 - RT WB - Relocated to MP 44.20 RT WB - Damaged End Anchor - Install **One EA** AES TR Beam Guardrail Anchor Type 1

Station LW 794+92 to LW 794+86 = MP 46.410 - RT WB - Relocated to MP 45.88 RR WB - Damaged End Anchor - Install **One EA** AES TR Beam Guardrail Anchor Type 1

Notes: Type 1 Anchors include two CRT Posts and 6'3" W-Beam
How Measured: Per Each and Verified in the field

Item Num	Material Brand Name/Model Type	Manufacturer	Brand Name/Model Type	RAMS/QPL Ref. No.	Appr/Acc Code	Basis of Accept
009.01	Beam Guardrail Anchors	Trinity Highway Products, LLC		QPL-0003	2215	/ Manufacturer's Certificate of Compliance and Supporting Test Results
009.03.03	Other Weathering Agent	Natina		RAM-0002	8	/ Submit Sample per Contract Special Provisions
009.04	Beam Guardrail Wood Post and Blocks	Superior Wood Treating		QPL-0005	2550	/ Lumber Grading Stamp or Grading Certificate and Certificate of Treatment. (If Aquatic Envir. Std. Spec. 9-09.3 (1) Applies)

Item Num	Item Description	Grp	Date Work Complete	Unit	Quantity	Ledger Entry No.	Posted By Init.	Posted By Date	Checked By Init.	Checked By Date	Est. No.
0009	AES. TR. BEAM GUARDRAIL ANCHOR TYPE 1	5	8/5/2019	EACH	2	214	EK	08/09/19			5

Attachments



Things to do 82-2.xlsx
Microsoft Excel
Worksheet
400 KB

DOT Form IP 422-635ER EF
Revised 4/2009